Search Notes



Аp	pli	cation	No.

Applicant(s)

09/993,1	8
Examine	•

CHEN ET AL. Art Unit

William W. Moore

1652

SEARCHED				
Class	Subclass	Date	Examiner	
536	23.5	12/2/2003	WWM	
435	69.1	12/2/2003	WWM	
435	69.7	12/2/2003	WWM	
435	252.3	12/2/2003	WWM	
435	320.1	12/2/2003	WWM	
435	471	12/2/2003	WWM	
530	350	12/2/2003	wwm	
	:			
	:			
	1			

INTERFERENCE SEARCHED				
Class	Subclass	Date	Examiner	
	:			

SEARCH NOT (INCLUDING SEARCH		')
	DATE	EXMR
SEQ ID NO:1 searched in GenEmbl to date, N-GeneSeq 19Jun03, EST to date, Issued U.S. Patents & Published Applications to date	11/14/2003	wwm
SEQ ID NO:1 searched in U.S. pending new and pending main application nucleic acid sequences to date	11/14/2003	wwm
SEQ ID NO:1 searched against, n2p, A-GeneSeq 19Jun03, PIR 76, SwissProt 41, and SPTREMBL 23	11/14/2003	WWM
SEQ ID NO:1 searched against, n2p, Issued U.S. Patents' & Published Applications' amino acid sequences to date	11/14/2003	WWM
SEQ ID NO:1 searched against, n2p, U.S. pending new and pending main application amino acid sequences to date	11/14/2003	WWM
Inventor Name Search in PALM	12/2/2003	WWM